

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List		Bottom	View Cart	

Searching 1976 to present...

Results of Search in 1976 to present db for:
ACLM/"configured to detect": 2365 patents.

Hits 1 through 50 out of 2365

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#)

PAT. NO.	Title
1 6,757,863	T Read channel circuit and method for decoding using reduced-complexity error correction
2 6,757,771	T Stack switching mechanism in a computer system
3 6,757,730	T Method, apparatus and articles-of-manufacture for network-based distributed computing
4 6,757,563	T Cardiac rhythm management system with ultrasound for autocapture or other applications
5 6,757,515	T Method and apparatus for image forming capable of performing a stable sheet transfer operation
6 6,757,348	T High-speed coordinated multi-channel elastic buffer
7 6,757,124	T Actuator system for a disc drive using a piezoelectric assembly
8 6,757,117	T Data detection in a disk drive system using erasure pointers

- 9 6,757,071 **T** Intelligent printer driver and user interface and method to recommend and/or automatically modify a document for printing, and a method therefore
- 10 6,755,583 **T** Roll-like printing paper, video printer using such roll-like printing paper and method of detecting remaining quantity of printing paper
- 11 6,755,410 **T** Sheet folding and binding apparatus and method
- 12 6,754,861 **T** Circuitry for and system and substrate with circuitry for aligning output signals in massively parallel testers and other electronic devices
- 13 6,754,678 **T** Securely and autonomously synchronizing data in a distributed computing environment
- 14 6,754,632 **T** Methods and devices for delivering exogenously generated speech signals to enhance fluency in persons who stutter
- 15 6,754,620 **T** System and method for rendering data indicative of the performance of a voice activity detector
- 16 6,754,601 **T** Diagnostics for resistive elements of process devices
- 17 6,754,196 **T** Method and apparatus for increasing the effective bandwidth within a digital wireless network
- 18 6,754,183 **T** System and method for integrating a vehicle subnetwork into a primary network
- 19 6,754,171 **T** Method and system for distributed clock failure protection in a packet switched network
- 20 6,754,015 **T** MR heads thermal asperity cancellation
- 21 6,753,870 **T** Graphics system configured to switch between multiple sample buffer contexts
- 22 6,753,853 **T** Low power dissipation touch plane interface circuit
- 23 6,753,790 **T** Method and an apparatus for an adaptive remote controller
- 24 6,753,757 **T** Actuation device
- 25 6,752,908 **T** Shoe press belt with system for detecting operational parameters
- 26 6,752,899 **T** Acoustic microbalance for in-situ deposition process monitoring and control
- 27 6,752,693 **T** Afferent-based polishing media for chemical mechanical planarization
- 28 6,752,672 **T** Fuel injection control for marine engine

EXHIBIT 6

- 29 6,752,442 **T** Workpiece handling end-effector and a method for processing workpieces using a workpiece handling end-effector
- 30 6,751,740 **T** Method and system for using a combined power detect and presence detect signal to determine if a memory module is connected and receiving power
- 31 6,751,491 **T** Analyte measuring biosensor chip using image scanning system
- 32 6,751,289 **T** X-ray diagnostic apparatus
- 33 6,751,088 **T** Method for selecting software in electronic device
- 34 6,750,954 **T** Systems and methods for rapidly and accurately indentifying live eggs within a stream of eggs
- 35 6,750,453 **T** Methods of and apparatus for detecting low concentrations of target gases in the free atmosphere
- 36 6,749,387 **T** Industrial truck
- 37 6,748,911 **T** Valve timing control for marine engine
- 38 6,748,582 **T** Task list window for use in an integrated development environment
- 39 6,748,472 **T** Method and system for an interrupt accelerator that reduces the number of interrupts for a digital signal processor
- 40 6,748,269 **T** Algorithm for discrimination of 1:1 tachycardias
- 41 6,747,791 **T** Optical amplifier with a spectral gain monitor using a volume phase grating
- 42 6,747,734 **T** Apparatus and method for processing a microelectronic workpiece using metrology
- 43 6,747,682 **T** Thermal master making device and thermal printer including the same
- 44 6,747,557 **T** System and method for signaling a weather alert condition to a residential environment
- 45 6,747,235 **T** Method and apparatus for welding sheet overlaps
- 46 6,746,864 **T** Automated system for simultaneously performing a plurality of signal-based assays
- 47 6,746,579 **T** Electrolytic gold plating method and apparatus therefor
- 48 6,745,342 **T** Universal serial bus transceiver shortcut protection
- 49 6,745,310 **T** Real time local and remote management of data files and directories and method of operating the same
- 50 6,745,116 **T** Steering angle sensor for vehicle

	Next List	Top	View Cart	
Home	Quick	Advanced	Pat Num	Help